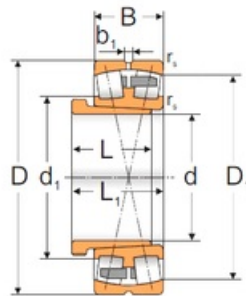


## 73619AMH



### Technical sheet of 73619AMH

<b>Type :</b>	Spherical Roller Bearings	
<b>Model :</b>	<a href="#">73619AMH</a>	
<b>Main demensions :</b>	95 mm × 215 mm × 73 mm	Bore Dia × Outside Dia × Width Dia
<b>M kg:</b>	13.75	Mass
<b>HS Code :</b>	8482300000	Bearing customs code
<b>d mm:</b>	95	inner ring diameter
<b>D mm:</b>	215	Outer ring diameter
<b>B(T) mm:</b>	73	Overall Width

**NOTE:** All other trademarks are the property of their respective owners, used for the purpose of compatibility description and product identification only. Tradebearings is not affiliated with, endorsed by, or sponsored by the holders of these trademarks.

#### 73619AMH features:

With its superior load-bearing capacity, self-aligning capability, resistance to shock and vibration, high operational accuracy and stability, long service life and high reliability, simplified installation and maintenance, and classic engineering solution addressing the three major challenges of "heavy load, shock, and misalignment," this component boasts unparalleled robustness, adaptability, and load-bearing capacity, can accommodate heavy loads in both directions—making it an indispensable core component in heavy machinery and harsh environments.

#### 73619AMH application:

Roll necks for rolling mills (plate, wire, and bar mills); continuous casting equipment; vibrating screens; crushers (jaw crushers, cone crushers); ball mills and rotary kilns; drying drums for large paper machines (withstanding heavy loads in high-temperature and high-humidity environments); bucket elevators; drive and idler drums for large belt conveyors; generator main shafts (withstanding enormous, directional loads and bending moments); marine stern shafts, deck cranes, and steering gears; gearboxes (especially large,

low-speed, heavy-duty gearboxes).

**Tradebearing(TBS): <https://en.tradebearings.com/>**

Email: [admin@tradebearings.com](mailto:admin@tradebearings.com)

Whatsapp/Mob.: +86 15906428604